

*(4) When claim text shall not be presented; canceling a claim.*

(i) No claim text shall be presented for any claim in the claim listing with the status of "canceled" or "not entered."

(ii) Cancellation of a claim shall be effected by an instruction to cancel a particular claim number. Identifying the status of a claim in the claim listing as "canceled" will constitute an instruction to cancel the claim.

*(5) Reinstatement of previously canceled claim.* A claim which was previously canceled may be reinstated only by adding the claim as a "new" claim with a new claim number.

2. Applicant has amended the claims relative the 6/14/2004 claimset about which the Office of Initial Patent Examination had objected to on 7/6/2004. Applicant submitted a compliant claimset acceptable to the Office of Intial Patent Examination which was received on 7/16/2004. The official claimset at this time is the 7/16/2004 claimset. Applicant submitted his claimset received 4/12/2007 marked up relative to the 6/14/2004 claimset. Applicant needs mark his claimset up relative the official claimset. Applicant's amendment of 4/12/2007 was performed using the proper technique for amending claims (but on the wrong claimset) and would have been compliant if the markup technique were implemented with markups relative the correct current 7/16/2004 claimset.

3. For applicant's benefit and quick reference, the example given previously on how to amend claims is reiterated below.

For each iteration, on each claim:  
Additional

4. For each iteration, on each claim:  
Additional elements added need have the text underlined.  
Elements deleted need have the text struck through.  
The claim needs have the status identifier in parenthesis, such as (currently amended) , (original) , (cancelled).

By way of example, I have shown an amendment made 7/20/2006 that was made in application 10/872005 now patent 7175046 issued 2/13/07.

LIST OF CLAIMS:

Claim 1. (Currently Amended) A merchandise output device of a vending machine comprising:

a machine body;

a groove body in the machine body; a bottom of the groove body having an outlet for outputting a merchandise; a lower side of the outlet being connected to a transfer tube to an opening at a bottom of the machine body;

a rotary disk installed in the groove body and having a plurality of receiving holes for receiving the merchandises; the rotary disk being rotatable in the groove body by the driving of a motor;

a guide plate installed above the rotary disk and the guide plate being an integral structure, the guide plate being an approximate right-angled triangular plate; the guide plate being obliquely installed above the rotary disk corresponding to the upper side of the outlet at the bottom of the groove body; a first ~~right-angle~~ side of the guide plate being obliquely installed to a first wall of the groove body, wherein the first side being a side adjacent to a right angle of the right-angled triangular plate; a first apex between the first ~~right-angle~~ side and the hypotenuse being placed near an upper side of the rotary disk; ~~a the second right-angle~~ side being horizontally installed to a second wall of the groove body adjacent to the first wall of the groove body, wherein the second side being another side adjacent to the right angle of the right-angled triangular plate; a second apex between the second ~~right-angle~~-side and the hypotenuse being placed higher than the first apex;

wherein the hypotenuse of the guide plate is formed as a concave cambered edge; and

wherein a plurality of ribs are formed on an upper side of the guide plate.

Claim 2 (Cancelled)



## List OF Claims

Claim 1. (Currently Amended) A dispensing device for the use of wet wipes type products comprising:

A plastic tab or tab made from the material content of the product to be dispensed;

The above listed tab attached to the lead sheet or being incorporated (into the lead sheet) during the process of the product (center fed sheet) being manufactured or attached to a single product wipe in a packet-dispensing configuration (individually packed wet wipes). This being done before the product manufactured is placed within the proper packaging device such as cored or coreless log product- dispensing device or an individual packet for individual wet-wipes during the packaging phase of the product.

This tab will enhance the ease of use of products that are constructed of thin hard to grasp materials that are in the case of wet-wipes being wet and difficult to grasp and thread through the dispensing port of the packaging container of the product being dispensed until the product is used up, or in the case of individually packaged wipes the tab will ease the extraction of the wipe from the packaging.